

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

May 14, 2008

Serial No. 10/603,443
Applicant: Robert G. Combs
Filed: June 25, 2003
Title: DATA COLLECTION AND RECORDING SYSTEM
Art Unit: 2621
Examiner: Heather Rae Jones
Confirmation Number: 4374
Attorney Docket No.: RAP-1

HONORABLE COMMISSIONER OF PATENTS

Alexandria, VA 22313-1450

PETITION TO WITHDRAW HOLDING OF ABANDONMENT
UNDER 37 CFR §1.181

Applicant Hereby Petitions for Revival of the Above-Identified Application

Applicant Robert G. Combs, by and through his legal representative, the undersigned, respectfully petitions the Commissioner for revival of the subject application for the following reasons:

- 1) A non-final Office Action for the subject application was mailed from the USPTO on September 25, 2007.
- 2) Applicant's representative, Brown & Michaels, PC, never received the Office Action.
- 3) Applicant's agent first became aware of the Office Action on March 27, 2008 when Examiner Jones spoke with the Applicant's agent by telephone and inquired as to the status of the case and whether a response had been filed.
- 4) A Notice of Abandonment for the subject application was mailed from the USPTO on April 3, 2008 and received by Brown & Michaels, PC on April 7, 2008.
- 5) Upon investigation of the image file wrapper in PAIR, it is apparent that the address for mailing documents from the USPTO to Applicant's attorneys,

Brown & Michaels, PC, is now and always has been correct. That address, clearly shown on the front page of PTOL-90A is:

"BROWN & MICHAELS, PC
400 M & T BANK BUILDING
118 NORTH TIOGA ST
ITHACA, NY 14850"

- 6) Brown & Michaels, PC has been at this same location since 1997 and that this firm receives approximately 25-30 written correspondences per week from the USPTO.
- 7) A search of the file jacket and the electronic file for the subject application as well as the docket records indicates that the Office Action was not received.
- 8) Copies of docket records for the time period of September 25, 2007 to December 25, 2007, attached as Exhibit A, where the non-received Office Action would have been entered with a 3-month due date of December 25, 2007, had it been received and docketed, do not include the Office Action of the subject application. All foreign and unpublished U.S. matters have been redacted in Exhibit A.
- 9) The Paralegal responsible for mail and docketing of incoming correspondences from the USPTO during the time period of September 25, 2007 to December 25, 2007, followed procedures to insure that any incoming correspondences from the USPTO during the time period of September 25, 2007 to December 25, 2007 were docketed, as attested in attached Exhibit B.
- 10) According to a USPTO notice entitled "Withdrawing the Holding of Abandonment When Office Actions Are Not Received", from Charles E. Van Horn and dated October 25, 1993, "The showing required to establish the failure to receive an Office action[n] must consist of a statement from the practitioner stating that the Office action was not received by the practitioner and attesting to the fact that a search of the file jacket and docket records indicates that the Office action was not received. A copy of the docket record where the non-received Office action would have been entered had it been received and docketed must be attached to and referenced in practitioner's statement." The Applicant's agent believes that this statement and the attached documentation satisfy this showing.
- 11) Accordingly, Applicant respectfully petitions the Commissioner for the reinstatement of the subject patent application.

Respectfully Submitted:
-- Robert G. Combs --

By: /KLH #57457/
-- Kraig Haverstick, Reg. No. 57,457 --
Agent for Applicant

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Dated: May 14, 2008

Exhibit A

Patent Office Actions Due

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
9/13/2007	GOW-1	Non-Thermal Plasma Generator De	MFB1	
9/28/2007			MVL1	
9/29/2007			MFB1	
9/30/2007	NSC-21	Laser Source With Broadband Spe	MVL1	
9/30/2007			MVL1	
10/5/2007			MVL1	
10/6/2007	HST-2	Medical Office Electronic Managem	MVL1	
10/9/2007	BW-DKT03129	Chains for Power Transmission	KLH1	
10/10/2007			LMW1	
10/10/2007	RVOS-E1341US	Device for the Controlled Inhalation	MVL1	
10/10/2007	BW-DKT02174B	Method of Producing Powder Metal	GMH1	
10/10/2007			KLH1	
10/11/2007	FIP-728USPJH	A Novel Pseudonocardia SP. RMR	MVL1	
10/13/2007	BW-DKT04149	Tensioning Device	LMW1	
10/17/2007	BW-DKT05089	Electronic Lock for VCT Phaser	KLH1	
10/20/2007			MFB1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
10/21/2007	BW-DKT04077	Compliant Snubber	LMW1	
10/22/2007	HES-1	Compositions, Methods and Device	KLH1	
10/23/2007			KLH1	
10/25/2007			KLH1	
10/26/2007	BW-DKT05047	Variable Chamber Volume Phaser	LMW1	
10/28/2007			MFB1	
10/29/2007			at KLH1	
10/30/2007	RTOR-19	Endless Track for High Speedmulti-	KLH1	
10/31/2007	RKEL-2-DIV	Golf Exercising Method	ESS1	
11/2/2007			LMW1	
11/2/2007			LMW1	
11/2/2007	CA2-2	Addition of Flexible Fuel Engine Co	ESS1	
11/7/2007	REG-1A	Universal Fixed Pin Trigger Lock	GMH1	
11/10/2007			LMW1	
11/10/2007			LMW1	
11/10/2007			LMW1	
11/10/2007			MVL1	
11/14/2007			LMW1	
11/14/2007	MAG-1	Low Fat Potato Chips	MFB1	
11/15/2007			GMH1	
11/15/2007			GMH1	
11/15/2007	NSC-21	Laser Source With Broadband Spe	MVL1	
11/15/2007	KUP-D0410	Automatic, Continuous Measuring D	MVL1	
11/16/2007	NSC-33	Mode-Locked Semiconductor Laser	MVL1	
11/17/2007			MFB1	
11/20/2007			GMH1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
11/22/2007			MVL1	
11/22/2007	FLR-1	Training Hoop	ESS1	
11/24/2007			MVL1	
11/27/2007	ONW-1	Method for Retrieving Shipping Plat	GMH1	
11/27/2007	NSC-13A	Electrooptically Wavelength-Tunable	MVL1	
11/29/2007			MVL1	
11/29/2007	LI2-2	Electrical Contact & Connector Sys	MFB1	
11/29/2007	BW-DKT04101	Elastomer Cushion Rig For a Rand	LMW1	
12/1/2007			LMW1	
12/5/2007	BW-DKT04033	Chain with a Mark	LMW1	
12/7/2007	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
12/13/2007			KLH1	
12/15/2007			KLH1	
12/15/2007			KLH1	
12/17/2007	RCAL-11CIP	Fenestration locking system	ESS1	
12/17/2007			GMH1	
12/19/2007			LMW1	
12/20/2007	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
12/24/2007			MVL1	
12/27/2007			LMW1	
12/28/2007			LMW1	
12/29/2007			MFB1	
1/5/2008			LMW1	
1/14/2008			MVL1	
1/14/2008			LMW1	
1/14/2008			KLH1	
1/19/2008			MVL1	
1/23/2008			LMW1	
1/26/2008			GMH1	
1/26/2008			KLH1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
1/29/2008			MVL1	
2/14/2008			GMH1	
2/14/2008	MAG-1	Low Fat Potato Chips	MFB1	
2/15/2008			GMH1	
2/15/2008			GMH1	
2/16/2008			KLH1	
2/22/2008	FLR-1	Training Hoop	ESS1	
2/23/2008	NSC-17	Optoelectronic Device Based on an	MVL1	
2/28/2008			LMW1	
3/7/2008	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/19/2008			LMW1	
3/20/2008	NSC-19A	Fundamental-Frequency <u>Monolithic</u>	<u>MVL1</u>	

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9/13/2007	GOW-1	Non-Thermal Plasma Generator De	MFB1	
9/22/2007			MVL1	
9/28/2007			MVL1	
9/29/2007			MFB1	
10/5/2007			MVL1	
10/6/2007	HST-2	Medical Office Electronic Managem	MVL1	
10/9/2007	BW-DKT03129	Chains for Power Transmission	KLH1	
10/10/2007			KLH1	
10/10/2007			LMW1	
10/10/2007	RVOS-E1341US	Device for the Controlled Inhalation	MVL1	
10/10/2007	BW-DKT02174B	Method of Producing Powder Metal	GMH1	
10/11/2007	FIP-728USPJH	A Novel Pseudonocardia SP. RMR	MVL1	
10/13/2007	BW-DKT04149	Tensioning Device	LMW1	
10/20/2007			MFB1	

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10/21/2007	BW-DKT04077	Compliant Snubber	MVL1	
10/22/2007	HES-1	Compositions, Methods and Device	KLH1	
10/23/2007	I		KLH1	
10/25/2007			: KLH1	
10/25/2007	RKEL-7	Exercise Extension Handle	ESS1	
10/28/2007			MFB1	
10/29/2007			KLH1	
10/30/2007			MVL1	
10/30/2007	RTOR-19	Endless Track for High Speedmvl6-	KLH1	
10/31/2007	RKEL-2-DIV	Golf Exercising Method	ESS1	
11/1/2007	BW-DKT04087	Torance Damper for Balance Shaft	LMW1	
11/2/2007	CA2-2	Addition of Flexible Fuel Engine Co	ESS1	
11/2/2007			LMW1	
11/2/2007			LMW1	
11/7/2007	REG-1A	Universal Fixed Pin Trigger Lock	GMH1	
11/10/2007			LMW1	
11/10/2007			LMW1	
11/10/2007			MVL1	
11/10/2007			LMW1	
11/14/2007			LMW1	
11/14/2007	MAG-1	Low Fat Potato Chips	MFB1	
11/15/2007	NSC-21	Laser Source With Broadband Spe	MVL1	
11/15/2007			i GMH1	
11/15/2007			GMH1	
11/16/2007	NSC-33	Mode-Locked Semiconductor Laser	MVL1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
11/20/2007			GMH1	
11/22/2007			MVL1	
11/22/2007	FLR-1	Training Hoop	ESS1	
11/24/2007			MVL1	
11/27/2007	NSC-13A	Electrooptically Wavelength-Tunable	MVL1	
11/27/2007			LMW1	
11/27/2007	ONW-1	Method for Retrieving Shipping Plat	GMH1	
11/27/2007			LMW1	
11/29/2007	LI2-2	Electrical Contact & Connector Sys	MFB1	
11/29/2007			MVL1	
11/29/2007	BW-DKT04101	Elastomer Cushion Rig For a Rand	LMW1	
12/1/2007			LMW1	
12/5/2007	BW-DKT04033	Chain with a Mark	LMW1	
12/7/2007	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
12/13/2007			KLH1	
12/15/2007			KLH1	
12/15/2007			KLH1	
12/17/2007			GMH1	
12/17/2007	RCAL-11CIP	Fenestration locking system	ESS1	
12/19/2007			LMW1	
12/20/2007	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
12/21/2007			LMW1	
12/24/2007			MVL1	
12/25/2007			MFB1	
12/27/2007	KUP-9	A Preparation for Preventing or Tre	LMW1	
12/27/2007			LMW1	
12/28/2007			MFB1	
12/28/2007			LMW1	
12/29/2007			MFB1	
1/2/2008	BW-DKT03153A	Method of Providing Hydraulic Pres	LMW1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
1/5/2008	I		LMW1	
1/14/2008			KLH1	I
1/14/2008			MVL1	
1/14/2008			LMW1	
1/19/2008	I		MVL1	
1/23/2008	I		LMW1	
1/26/2008			KLH1	
1/26/2008			I GMH1	
1/29/2008			MVL1	
2/14/2008	MAG-1	Low Fat Potato Chips	MFB1	
2/14/2008			GMH1	
2/15/2008			GMH1	
2/15/2008			I GMH1	
2/16/2008			KLH1	
2/22/2008	FLR-1	Training Hoop	ESS1	
2/23/2008	NSC-17	Optoelectronic Device Based on an	MVL1	
2/28/2008			LMW1	
3/7/2008	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/19/2008			LMW1	
3/20/2008	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
3/27/2008	KUP-9	A Preparation for Preventing or Tre	LMW1	

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9/13/2007	GOW-1	Non-Thermal Plasma Generator De	MFB1	
9/28/2007		- - -	MVL1	
9/29/2007			MFB1	
10/6/2007	HST-2	Medical Office Electronic Managem	MVL1	
10/10/2007	RVOS-E1341US	Device for the Controlled Inhalation	MVL1	
10/10/2007	BW-DKT02174B	Method of Producing Powder Metal	GMH1	
10/11/2007	FIP-728USPJH	A Novel Pseudonocardia SP. RMR	MVL1	
10/20/2007	↓	- - -	MFB1	
10/21/2007	BW-DKT04077	Compliant Snubber	KLH1	
10/22/2007	HES-1	Compositions, Methods and Device	KLH1	
10/23/2007			KLH1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
10/28/2007			:	MFB1
10/29/2007				KLH1
10/30/2007				MVL1
10/30/2007	RTOR-19	Endless Track for High Speedmulti-	KLH1	
10/31/2007	RKEL-2-DIV	Golf Exercising Method	ESS1	
11/1/2007	BW-DKT04087	Tolerance Damper for Balance Shaft	LMW1	
11/1/2007	KUP-12	Protease Inhibitor and Preventives	LMW1	
11/2/2007	CA2-2	Addition of Flexible Fuel Engine Co	ESS1	
11/2/2007				LMW1
11/2/2007				LMW1
11/7/2007	REG-1A	Universal Fixed Pin Trigger Lock	GMH1	
11/10/2007				MVL1
11/10/2007				LMW1
11/10/2007				LMW1
11/10/2007				LMW1
11/10/2007				KLH1
11/14/2007	MAG-1	Low Fat Potato Chips	MFB1	
11/14/2007				LMW1
11/15/2007	NSC-21	Laser Source With Broadband Spe	MVL1	
11/15/2007				GMH1
11/15/2007				GMH1
11/16/2007	NSC-33	Mode-Locked Semiconductor Laser	MVL1	
11/20/2007				GMH1
11/22/2007	FLR-1	Training Hoop	ESS1	
11/24/2007				MVL1
11/27/2007				LMW1
11/27/2007				LMW1

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
11/27/2007	ONW-1	Method for Retrieving Shipping Plat	GMH1	
11/29/2007			MVL1	
11/29/2007	BW-DKT04101	Elastomer Cushion Rig For a Rand	LMW1	
11/29/2007	LI2-2	Electrical Contact & Connector Sys	MFB1	
12/1/2007	:		LMW1	
12/5/2007	BW-DKT04033	Chain with a Mark	LMW1	
12/7/2007	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
12/13/2007	F		KLH1	
12/15/2007	:		KLH1	
12/15/2007			KLH1	
12/17/2007			GMH1	
12/17/2007	RCAL-11CIP	Penetration locking system	ESS1	
12/19/2007			LMW1	
12/20/2007	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
12/21/2007			LMW1	
12/24/2007			MVL1	
12/25/2007	:		LMW1	
12/25/2007			MFB1	
12/27/2007	KUP-9	A Preparation for Preventing or Tre	LMW1	
12/27/2007			LMW1	
12/28/2007			LMW1	
12/28/2007	:		MFB1	
12/29/2007			MFB1	
12/31/2007			LMW1	
1/1/2008	RTAP-3	Peel-Back Overlapping Label	GMH1	
1/2/2008	BW-DKT05082	Pivoting Mechanical Tensioner with	GMH1	
1/2/2008	BW-DKT03153A	Method of Providing Hydraulic Pres	LMW1	
1/2/2008	HES-5	Luminescent Objects	KLH1	
1/2/2008	BW-DKT05056	Chain Guide	MVL1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
1/4/2008	RKEL-7	Exercise Extension Handle	ESS1	
1/5/2008			LMW1	
1/14/2008			LMW1	
1/14/2008			KLH1	
1/14/2008			MVL1	
1/19/2008			MVL1	
1/23/2008			LMW1	
1/26/2008			KLH1	
1/26/2008			GMH1	
1/29/2008			MVL1	
2/14/2008	MAG-1	Low Fat Potato Chips	MFB1	
2/14/2008			GMH1	
2/15/2008			GMH1	
2/15/2008			GMH1	
2/16/2008			KLH1	
2/22/2008	FLR-1	Training Hoop	ESS1	
2/23/2008	NSC-17	Optoelectronic Device Based on an	MVL1	
2/28/2008			LMW1	
3/7/2008	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/19/2008			LMW1	
3/20/2008	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
3/27/2008	<u>KUP-9</u>	A Preparation for Preventing or Tre	LMW1	

Patent Office Actions Due

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
9/13/2007	GOW-1	Non-Thermal Plasma Generator De	MFB1	
9/29/2007			MFB1	
10/6/2007	HST-2	Medical Office Electronic Managem	MVL1	
10/10/2007	RVOS-E1341US	Device for the Controlled Inhalation	MVL1	
10/10/2007	BW-DKT02174B	Method of Producing Powder Metal	GMH1	
10/22/2007	HES-1	Compositions, Methods and Device	KLH1	
10/23/2007	i		KLH1	
10/29/2007			KLH1	
10/30/2007	RTOR-19	Endless Track for High Speedmulti-	KLH1	
10/30/2007			MVL1	
11/1/2007	BW-DKT04087	Tolerance Damper for Balance Shaft	LMW1	
11/2/2007			LMW1	
11/2/2007	CA2-2	Addition of Flexible Fuel Engine Co	ESS1	
11/2/2007			LMW1	
11/7/2007	REG-1A	Universal Fixed Pin Trigger Lock	GMH1	
11/10/2007			KLH1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
11/10/2007			MVL1	
11/14/2007	MAG-1	Low Fat Potato Chips	MFB1	
11/15/2007			GMH1	
11/15/2007			GMH1	
11/15/2007	NSC-21	Laser Source With Broadband Spe	MVL1	
11/16/2007	NSC-33	Mode-Locked Semiconductor Laser	MVL1	
11/20/2007			GMH1	
11/22/2007	FLR-1	Training Hoop	ESS1	
11/24/2007			MVL1	
11/27/2007	ONW-1	Method for Retrieving Shipping Plat	GMH1	
11/27/2007			LMW1	
11/27/2007	BW-DKT06120A		LMW1	
11/29/2007	LI2-2	Electrical Contact & Connector Sys	MFB1	
11/29/2007			MVL1	
11/29/2007	BW-DKT04101	Elastomer Cushion Rig For a Rand	LMW1	
12/1/2007			LMW1	
12/5/2007	BW-DKT04033	Chain with a Mark	LMW1	
12/7/2007	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
12/12/2007	NSC-25A	Long-Wavelength Resonant-Cavity	MVL1	
12/13/2007			KLH1	
12/15/2007			KLH1	
12/15/2007			KLH1	
12/17/2007	RCAL-11CIP	Fenestration locking system	ESS1	
12/17/2007			GMH1	
12/19/2007			LMW1	
12/20/2007	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
12/21/2007			LMW1	
12/24/2007			MVL1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
12/25/2007			ole	MFB1
12/25/2007				LMW1
12/27/2007	KUP-9	A Preparation for Preventing or Tre		LMW1
12/27/2007				LMW1
12/28/2007				LMW1
12/28/2007				MFB1
12/29/2007				MFB1
12/31/2007				LMW1
1/1/2008	RTAP-3	Peel-Back Overlapping Label		GMH1
1/2/2008	BW-DKT05056	Chain Guide		MVL1
1/2/2008	BW-DKT03153A	Method of Providing Hydraulic Pres		LMW1
1/2/2008	BW-DKT05082	Pivoting Mechanical Tensioner with		GMH1
1/2/2008	HES-5	Luminescent Objects		KLH1
1/4/2008	RKEL-7	Exercise Extension Handle		ESS1
1/6/2008				LMW1
1/10/2008	NSC-17	Optoelectronic Device Based on an		MVL1
1/11/2008	CA2-1DIV	Addition of Fuel Cell System into M		ESS1
1/14/2008				KLH1
1/14/2008				MVL1
1/14/2008				LMW1
1/16/2008	RKEL-6	Backswing Release Handle		ESS1
1/16/2008	PIT-24	Overflow Downdraw Glass Forming		MVL1
1/17/2008	BW-DKT02177B	High-Performance Silent Chain (N		LMW1
1/18/2008	PIT-25A	Overflow Downdraw Glass Forming		MVL1
1/19/2008				MVL1
1/20/2008	QIL-5	Tilted Cavity Semiconductor Laser		MVL1
1/23/2008				LMW1
1/26/2008				KLH1
1/26/2008				GMH1
1/29/2008				MVL1

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
2/14/2008			GMH1	
2/14/2008	MAG-1	Low Fat Potato Chips	MFB1	
2/15/2008			GMH1	
2/15/2008			GMH1	
2/22/2008	FLR-1	Training Hoop	ESS1	
2/28/2008			LMW1	
3/7/2008	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/19/2008			LMW1	
3/20/2008	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
3/27/2008	KUP-9	A Preparation for Preventing or Tre	LMW1	

Patent Office Actions Due

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
9/13/2007	GOW-1	Non-Thermal Plasma Generator De	MFB1	
10/6/2007	HST-2	Medical Office Electronic Managem	MVL1	
10/10/2007	RVOS-E1341US	Device for the Controlled Inhalation	MVL1	
10/22/2007	HES-1	Compositions, Methods and Device	KLH1	
10/23/2007			KLH1	
10/29/2007			KLH1	
10/30/2007	RTOR-19	Endless Track for High Speedmulti-	KLH1	
11/1/2007	BW-DKT04087	Torance Damper for Balance Shaft	LMW1	
11/2/2007			LMW1	
11/2/2007			LMW1	
11/9/2007	MI1.1	Bottle Labeling System and Method	CAM1	
11/10/2007			KLH1	
11/10/2007			MVL1	
11/14/2007	MAG-1	Low Fat Potato Chips	JJF1	
11/16/2007	NSC-33	Mode-Locked Semiconductor Laser	MVL1	
11/20/2007			GMH1	
11/22/2007	FLR-1	Training Hoop	ESS1	
11/25/2007			KLH1	
11/27/2007	ONW-1	Method for Retrieving Shipping Plat	GMH1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
11/27/2007			LMW1	
11/29/2007	BW-DKT04101	Elastomer Cushion Rig For a Rand	LMW1	
11/29/2007			MVL1	
12/1/2007			LMW1	
12/5/2007	BW-DKT04033	Chain with a Mark	LMW1	
12/7/2007	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
12/13/2007			KLH1	
12/15/2007			KLH1	
12/15/2007			KLH1	
12/17/2007	RCAL-11CIP	Fenestration locking system	ESS1	
12/17/2007			GMH1	
12/19/2007			LMW1	
12/20/2007	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
12/21/2007			LMW1	
12/24/2007			MVL1	
12/25/2007			e MFB1	
12/25/2007			LMW1	
12/27/2007	KUP-9	A Preparation for Preventing or Tre	LMW1	
12/27/2007			LMW1	
12/28/2007			MFB1	
12/28/2007			LMW1	
12/31/2007			LMW1	
1/1/2008	RTAP-3	Peel-Back Overlapping Label	GMH1	
1/2/2008	BW-DKT03153A	Method of Providing Hydraulic Pres	LMW1	
1/2/2008			KLH1	
1/2/2008	HES-5	Luminescent Objects	KLH1	
1/2/2008	BW-DKT05056	Chain Guide	MVL1	
1/2/2008	BW-DKT05082	Pivoting Mechanical Tensioner with	GMH1	
1/4/2008	RKEL-7	Exercise Extension Handle	ESS1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
1/8/2008				LMW1
1/10/2008	NSC-17	Optoelectronic Device Based on an	MVL1	
1/11/2008	CA2-1DIV	Addition of Fuel Cell System into M	ESS1	
1/14/2008			MVL1	
1/14/2008			KLH1	
1/14/2008			LMW1	
1/16/2008	RKEL-6	Backswing Release Handle	ESS1	
1/16/2008	PIT-24	Overflow Downdraw Glass Forming	MVL1	
1/17/2008	BW-DKT02177B	High-Performance Silent Chain (N)	LMW1	
1/18/2008	PIT-25A	Overflow Downdraw Glass Forming	MVL1	
1/19/2008			MVL1	
1/20/2008	QIL-5	Tilted Cavity Semiconductor Laser	MVL1	
1/23/2008			LMW1	
1/26/2008	BW-DKT05115	Sliding Rack Ratchet Tensioner	KLH1	
1/26/2008			GMH1	
1/28/2008	NSC-21	Laser Source With Broadband Spe	MVL1	
1/29/2008			MVL1	
1/29/2008	TRB-3DIV	Hypertext transfer protocol applicati	MVL1	
2/14/2008			GMH1	
2/14/2008	MAG-1	Low Fat Potato Chips	JF1	
2/15/2008			GMH1	
2/15/2008			GMH1	
2/22/2008	FLR-1	Training Hoop	ESS1	
2/28/2008			LMW1	
3/6/2008			MVL1	
3/7/2008	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/19/2008			LMW1	
3/20/2008	NSC-19A	Fundamental-Frequency Monolithic	MVL1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
3/27/2008	KUP-9	A Preparation for Preventing or Tre	LMW1	Final office action 6 month date

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<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
9/13/2007	GOW-1	Non-Thermal Plasma Generator De	MFB1	
10/6/2007	HST-2	Medical Office Electronic Managem	MVL1	
10/10/2007	RVOS-E1341US	Device for the Controlled Inhalation	MVL1	
10/22/2007	HES-1	Compositions, Methods and Device	KLH1	
10/23/2007			KLH1	
10/29/2007			KLH1	
11/9/2007	MI1.1	Bottle Labeling System and Method	CAM1	
11/10/2007			MVL1	
11/10/2007			KLH1	
11/11/2007	BW-DKT04087	Torance Damper for Balance Shaft	LMW1	
11/14/2007	MAG-1	Low Fat Potato Chips	JJF1	
11/16/2007	NSC-33	Mode-Locked Semiconductor Laser	MVL1	
11/22/2007	FLR-1	Training Hoop	ESS1	
11/25/2007			KLH1	
11/27/2007	ONW-1	Method for Retrieving Shipping Plat	GMH1	
11/27/2007			LMW1	
11/29/2007	BW-DKT04101	Elastomer Cushion Rig For a Rand	MFB1	
11/29/2007			MVL1	
11/30/2007	KUP-13	Disease Model Animals of Metaboli	LMW1	
11/30/2007	PGN-1A	Golf Training Device	KLH1	
12/1/2007	MRE-25A	Electrode enhancements for Fiber	MVL1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
12/5/2007	BW-DKT04033	Chain with a Mark	LMW1	
12/7/2007	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
12/13/2007			KLH1	
12/15/2007			KLH1	
12/15/2007			KLH1	
12/17/2007	RCAL-11CIP	Fenestration locking system	ESS1	
12/17/2007			GMH1	
12/19/2007			LMW1	
12/20/2007	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
12/21/2007			LMW1	
12/24/2007			MVL1	
12/25/2007			MFB1	
12/25/2007			LMW1	
12/27/2007			LMW1	
12/27/2007	KUP-9	A Preparation for Preventing or Tre	LMW1	
12/28/2007			LMW1	
12/28/2007			MFB1	
12/31/2007			LMW1	
1/1/2008	RTAP-3	Peel-Back Overlapping Label	GMH1	
1/2/2008	BW-DKT05056	Chain Guide	MVL1	
1/2/2008			ESS1	
1/2/2008	BW-DKT03153A	Method of Providing Hydraulic Pres	LMW1	
1/2/2008	HES-5	Luminescent Objects	KLH1	
1/2/2008			KLH1	
1/2/2008	BW-DKT05082	Pivoting Mechanical Tensioner with	GMH1	
1/4/2008			LMW1	
1/4/2008	RKEL-7	Exercise Extension Handle	ESS1	
1/8/2008			LMW1	
1/10/2008	NSC-17	Optoelectronic Device Based on an	MVL1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
1/11/2008	CA2-1DIV	Addition of Fuel Cell System into M	ESS1	
1/14/2008			LMW1	
1/14/2008			KLH1	
1/14/2008			MVL1	
1/16/2008	RKEL-6	Backswing Release Handle	ESS1	
1/16/2008	PIT-24	Overflow Downdraw Glass Forming	MVL1	
1/17/2008	BW-DKT02177B	High-Performance Silent Chain (N)	LMW1	
1/18/2008	PIT-25A	Overflow Downdraw Glass Forming	MVL1	
1/19/2008			MVL1	
1/20/2008	QIL-5	Tilted Cavity Semiconductor Laser	MVL1	
1/23/2008			ESS1	
1/23/2008			LMW1	
1/26/2008			GMH1	
1/26/2008			KLH1	
1/28/2008	NSC-21	Laser Source With Broadband Spe	MVL1	
1/29/2008	TRB-3DIV	Hypertext transfer protocol applicati	MVL1	
1/29/2008			MVL1	
1/29/2008			MFB1	
1/31/2008	KHT-1A	Adjustable, Mobile, Vertical Practic	ESS1	
2/14/2008	MAG-1	Low Fat Potato Chips	JJF1	
2/14/2008			GMH1	
2/15/2008			GMH1	
2/15/2008			GMH1	
2/22/2008	FLR-1	Training Hoop	ESS1	
2/28/2008			LMW1	
3/6/2008			MVL1	
3/7/2008	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/13/2008			LMW1	

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3/19/2008			LMW1	30 Month national filing date.
3/20/2008	NSC-19A	Fundamental-Frequency Monolithic	MVL1	Final office action 6 month date
3/27/2008	KUP-9	A Preparation for Preventing or Tre	LMW1	Final office action 6 month date

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
9/13/2007	GOW-1	Non-Thermal Plasma Generator De	MFB1	
10/6/2007	HST-2	Medical Office Electronic Managem	MVL1	
10/10/2007	RVOS-E1341US	Device for the Controlled Inhalation	MVL1	
10/22/2007	HES-1	Compositions, Methods and Device	KLH1	
10/23/2007			KLH1	
10/29/2007			KLH1	
11/9/2007	MI1.1	Bottle Labeling System and Method	CAM1	
11/10/2007			MVL1	
11/11/2007	BW-DKT04087	Torance Damper for Balance Shaft	LMW1	
11/22/2007	FLR-1	Training Hoop	ESS1	
11/25/2007			KLH1	
11/29/2007	BW-DKT04101	Elastomer Cushion Rig For a Rand	MFB1	
11/29/2007			MVL1	
11/30/2007	KUP-13	Disease Model Animals of Metaboli	LMW1	
11/30/2007	PGN-1A	Golf Training Device	KLH1	
12/1/2007	MRE-25A	Electrode enhancements for Fiber	MVL1	
12/5/2007	BW-DKT04033	Chain with a Mark	LMW1	
12/7/2007	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
12/13/2007			KLH1	
12/15/2007			KLH1	
12/15/2007			KLH1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
12/17/2007	RCAL-11CIP	Fenestration locking system	ESS1	
12/17/2007			GMH1	
12/19/2007			LMW1	
12/20/2007	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
12/21/2007			LMW1	
12/24/2007			MVL1	
12/25/2007			MFB1	
12/25/2007			LMW1	
12/27/2007	KUP-9	A Preparation for Preventing or Tre	LMW1	
12/27/2007	BW-DKT05032A	Acuator and control Method for Va	LMW1	
12/28/2007			MFB1	
12/28/2007			LMW1	
12/31/2007			LMW1	
1/1/2008	RTAP-3	Peel-Back Overlapping Label	GMH1	
1/2/2008	BW-DKT03163A	Method of Providing Hydraulic Pres	LMW1	
1/2/2008	BW-DKT05056	Chain Guide	MVL1	
1/2/2008	HES-5	Luminescent Objects	KLH1	
1/2/2008			KLH1	
1/2/2008	BW-DKT05082	Pivoting Mechanical Tensioner with	GMH1	
1/4/2008			LMW1	
1/4/2008	RKEL-7	Exercise Extension Handle	ESS1	
1/6/2008			GMH1	
1/8/2008			LMW1	
1/10/2008	NSC-17	Optoelectronic Device Based on an	MVL1	
1/11/2008	CA2-1DIV	Addition of Fuel Cell System into M	ESS1	
1/14/2008			LMW1	
1/14/2008			MVL1	
1/14/2008			KLH1	
1/16/2008	PIT-24	Overflow Downdraw Glass Forming	MVL1	
1/16/2008	RKEL-6	Backswing Release Handle	ESS1	

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1/17/2008	BW-DKT02177B	High-Performance Silent Chain (N	LMW1	
1/18/2008	PIT-25A	Overflow Downdraw Glass Forming	MVL1	
1/19/2008			LMW1	
1/19/2008			MVL1	
1/20/2008	QIL-5	Tilted Cavity Semiconductor Laser	MVL1	
1/23/2008			ESS1	
1/23/2008			LMW1	
1/26/2008			KLH1	
1/26/2008			GMH1	
1/28/2008	NSC-21	Laser Source With Broadband Spe	MVL1	
1/29/2008			MFB1	
1/29/2008			MVL1	
1/29/2008	TRB-3D/V	Hypertext transfer protocol algorithm	MVL1	
1/31/2008	KHT-1A	Adjustable, Mobile, Vertical Practic	ESS1	
2/14/2008			GMH1	
2/15/2008			GMH1	
2/15/2008			GMH1	
2/22/2008	FLR-1	Training Hoop	ESS1	
2/26/2008			MVL1	
2/28/2008			LMW1	
2/29/2008			GMH1	
3/6/2008			MVL1	
3/7/2008	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/19/2008			LMW1	
3/20/2008	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
3/27/2008	KUP-9	A Preparation for Preventing or Tre	LMW1	

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<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
9/13/2007	GOW-1	Non-Thermal Plasma Generator De	MFB1	
10/6/2007	HST-2	Medical Office Electronic Managem	MVL1	
10/10/2007	RVOS-E1341US	Device for the Controlled Inhalation	MVL1	
10/22/2007	HES-1	Compositions, Methods and Device	KLH1	
10/23/2007			KLH1	
10/29/2007			KLH1	
11/9/2007	MI1.1	Bottle Labeling System and Method	CAM1	
11/22/2007	FLR-1	Training Hoop	ESS1	
11/25/2007			KLH1	
11/29/2007	BW-DKT04101	Elastomer Cushion Rig For a Rand	MFB1	
11/30/2007			MFB1	
12/5/2007	BW-DKT04033	Chain with a Mark	LMW1	
12/7/2007	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
12/14/2007	PIT-19	Sheet Glass Forming Apparatus	MVL1	
12/15/2007			KLH1	
12/15/2007			KLH1	
12/17/2007			GMH1	
12/17/2007			KLH1	
12/17/2007	RCAL-11CIP	Fenestration locking system	ESS1	
12/19/2007			LMW1	

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12/20/2007	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
12/21/2007			LMW1	
12/24/2007			MVL1	
12/25/2007	C		MFB1	
12/25/2007			LMW1	
12/27/2007			LMW1	
12/27/2007	KUP-9	A Preparation for Preventing or Tre	LMW1	
12/28/2007			MFB1	
12/28/2007			c LMW1	
12/31/2007			LMW1	
1/1/2008	RTAP-3	Peel-Back Overlapping Label	GMH1	
1/2/2008	HES-5	Luminescent Objects	KLH1	
1/2/2008			KLH1	
1/2/2008	BW-DKT05082	Pivoting Mechanical Tensioner with	GMH1	
1/2/2008	BW-DKT05056	Chain Guide	MVL1	
1/2/2008	BW-DKT04087	Torsional Damper for Balance Shaf	LMW1	
1/4/2008	RKEL-7	Exercise Extension Handle	ESS1	
1/4/2008			LMW1	
1/8/2008			LMW1	
1/10/2008	NSC-17	Optoelectronic Device Based on an	MVL1	
1/11/2008	CA2-1DIV	Addition of Fuel Cell System into M	ESS1	
1/14/2008			KLH1	
1/14/2008			MVL1	
1/14/2008			LMW1	
1/15/2008	RTOR-31CIP	Steer Drive for Tracked Vehicle	KLH1	
1/16/2008	RKEL-6	Backswing Release Handle	ESS1	
1/16/2008	PIT-24	Overflow Downdraw Glass Forming	MVL1	
1/17/2008	BW-DKT02177B	High-Performance Silent Chain (N	LMW1	
1/18/2008	PIT-25A	Overflow Downdraw Glass Forming	MVL1	

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1/19/2008	RTOR-19	Endless Track for High Speedmulti-	KLH1	
1/19/2008			MVL1	
1/19/2008			LMW1	
1/20/2008	QIL-5	Tilted Cavity Semiconductor Laser	MVL1	
1/21/2008	RFAL-1CIP2	Ophthalmologic Appplanation Come	ESS1	
1/22/2008			LMW1	
1/22/2008			LMW1	
1/23/2008			KLH1	
1/23/2008			ESS1	
1/23/2008			LMW1	
1/23/2008			KLH1	
1/26/2008			GMH1	
1/26/2008			KLH1	
1/28/2008	NSC-21	Laser Source With Broadband Spe	MVL1	
1/29/2008			MVL1	
1/29/2008			MFB1	
1/29/2008	TRB-3DIV	Hypertext transfer protocol applicati	MVL1	
2/12/2008			MVL1	
2/13/2008			LMW1	
2/14/2008			MFB1	
2/14/2008	RKEY-8A	Safety Pole for Handicapped Perso	ESS1	
2/14/2008			GMH1	
2/15/2008			GMH1	
2/15/2008			GMH1	
2/16/2008	FEJ-4	The Building Module and Method of	MVL1	
2/19/2008	NHT-1CIP	Vehicle Lock	MVL1	
2/21/2008			MFB1	
2/22/2008	FLR-1	Training Hoop	ESS1	

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2/26/2008			MVL1	
2/27/2008	DPL-2	Method and Device and Producing	KLH1	
2/28/2008			LMW1	
2/29/2008			GMH1	
2/29/2008	FIP-728USPJH	A Novel Pseudonocardia SP. RMR	MVL1	
3/6/2008			MVL1	
3/7/2008	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/13/2008	"		LMW1	
3/17/2008			MVL1	
3/19/2008			LMW1	
3/20/2008	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
3/27/2008	KUP-9	A Preparation for Preventing or Tre	LMW1	

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<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
9/13/2007	GOW-1	Non-Thermal Plasma Generator De	MFB1	
10/6/2007	HST-2	Medical Office Electronic Managem	MVL1	
10/22/2007	HES-1	Compositions, Methods and Device	KLH1	
10/23/2007			KLH1	
10/29/2007			KLH1	
11/22/2007	FLR-1	Training Hoop	ESS1	
11/25/2007			KLH1	
11/29/2007	BW-DKT04101	Elastomer Cushion Rig For a Rand	MFB1	
11/30/2007			MFB1	
12/5/2007	BW-DKT04033	Chain with a Mark	LMW1	
12/7/2007	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
12/14/2007	PIT-19	Sheet Glass Forming Apparatus	MVL1	
12/15/2007			KLH1	
12/15/2007			KLH1	
12/17/2007	RCAL-11CIP	Fenestration locking system	GMH1	
12/19/2007			LMW1	
12/20/2007	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
12/21/2007			LMW1	
12/23/2007	1		MFB1	
12/25/2007			LMW1	

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12/27/2007	KUP-8	A Preparation for Preventing or Tre	LMW1	
12/27/2007			LMW1	
12/28/2007			LMW1	
12/28/2007			MFB1	
12/31/2007			LMW1	
1/1/2008	RTAP-3	Peel-Back Overlapping Label	GMH1	
1/2/2008	BW-DKT04087	Torsional Damper for Balance Sha	LMW1	
1/2/2008	HES-5	Luminescent Objects	KLH1	
1/2/2008	BW-DKT05056	Chain Guide	MVL1	
1/4/2008			LMW1	
1/8/2008			LMW1	
1/9/2008			KLH1	
1/10/2008	NSC-17	Optoelectronic Device Based on an	MVL1	
1/11/2008	CA2-1DIV	Addition of Fuel Cell System into M	ESS1	
1/14/2008			KLH1	
1/14/2008			MVL1	
1/14/2008			LMW1	
1/15/2008	RTOR-31CIP	Steer Drive for Tracked Vehicle	KLH1	
1/16/2008	PIT-24	Overflow Downdraw Glass Forming	MVL1	
1/16/2008	RKEL-6	Backswing Release Handle	ESS1	
1/17/2008	BW-DKT02177B	High-Performance Silent Chain (N	LMW1	
1/18/2008	PIT-25A	Overflow Downdraw Glass Forming	MVL1	
1/19/2008	RTOR-19	Endless Track for High Speedmulti-	KLH1	
1/19/2008			MVL1	
1/19/2008			LMW1	
1/20/2008	QIL-5	Tilted Cavity Semiconductor Laser	MVL1	
1/21/2008	RFAL-1CIP2	Ophthalmologic Appplanation Come	ESS1	
1/22/2008			LMW1	
1/22/2008			LMW1	

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1/23/2008			LMW1	
1/23/2008			KLH1	
1/23/2008	I		I	KLH1
1/23/2008			ESS1	
1/24/2008			MVL1	
1/26/2008			GMH1	
1/26/2008			KLH1	
1/28/2008	NSC-21	Laser Source With Broadband Spe	MVL1	
1/29/2008			MFB1	
1/29/2008	TRB-3DIV	Hypertext transfer protocol applicati	MVL1	
1/29/2008			MVL1	
2/6/2008			MVL1	
2/12/2008			MVL1	
2/13/2008			LMW1	
2/14/2008			GMH1	
2/14/2008	RKEY-8A	Safety Pole for Handicapped Perso	ESS1	
2/14/2008			MFB1	
2/15/2008			GMH1	
2/15/2008			GMH1	
2/16/2008	FEJ-4	The Building Module and Method of	MVL1	
2/19/2008	NHT-1CIP	Vehicle Lock	MVL1	
2/21/2008			MFB1	
2/22/2008	FLR-1	Training Hoop	ESS1	
2/26/2008			MVL1	
2/27/2008	DPL-2	Method and Device and Producing	KLH1	
2/28/2008			LMW1	
2/29/2008			GMH1	
2/29/2008	BW-DKT05089	Electronic Lock for VCT Phaser	KLH1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
2/29/2008	FIP-728USPJH	A Novel Pseudonocardia SP. RMR	MVL1	
3/6/2008			MVL1	
3/7/2008	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
3/13/2008	r		LMW1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/17/2008	r		r MVL1	
3/19/2008			LMW1	
3/20/2008	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
3/20/2008			MVL1	
3/27/2008	KUP-9	A Preparation for Preventing or Tre	LMW1	

Patent Office Actions Due

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
10/6/2007	HST-2	Medical Office Electronic Management System	MVL1	
10/22/2007	HES-1	Compositions, Methods and Device	KLH1	
10/23/2007			KLH1	
10/29/2007			KLH1	
11/25/2007			KLH1	
11/29/2007	BW-DKT04101	Elastomer Cushion Rig For a Rand	MFB1	
11/30/2007			MFB1	
12/7/2007	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
12/14/2007	PIT-19	Sheet Glass Forming Apparatus	MVL1	
12/15/2007			KLH1	
12/15/2007			KLH1	
12/17/2007	RCAL-11CIP	Fenestration locking system	GMH1	
12/20/2007	NSC-19A	Fundamental-Frequency Monolithic	MVL1	
12/23/2007			MFB1	
12/27/2007	KUP-9	A Preparation for Preventing or Treating	LMW1	
12/28/2007			MFB1	
1/1/2008	RTAP-3	Peel-Back Overlapping Label	GMH1	
1/2/2008	HES-5	Luminescent Objects	KLH1	
1/10/2008	NSC-17	Optoelectronic Device Based on an	MVL1	
1/11/2008	CA2-1DIV	Addition of Fuel Cell System into M	ESS1	
1/12/2008			MVL1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
1/14/2008			KLH1	
1/14/2008			r	MVL1
1/15/2008	RTOR-31CIP	Steer Drive for Tracked Vehicle	KLH1	
1/16/2008	PIT-24	Overflow Downdraw Glass Forming	MVL1	
1/17/2008	BW-DKT02177B	High-Performance Silent Chain (N)	LMW1	
1/18/2008	PIT-25A	Overflow Downdraw Glass Forming	MVL1	
1/19/2008				MVL1
1/19/2008	RTOR-19	Endless Track for High Speedmulti-	KLH1	
1/20/2008				GMH1
1/20/2008	QIL-5	Tilted Cavity Semiconductor Laser	MVL1	
1/21/2008	RFAL-1CIP2	Ophthalmologic Appplanation Come	ESS1	
1/22/2008			t	LMW1
1/22/2008				LMW1
1/23/2008				ESS1
1/23/2008				KLH1
1/23/2008				KLH1
1/23/2008				LMW1
1/24/2008			t	MVL1
1/26/2008				KLH1
1/26/2008				GMH1
1/28/2008	NSC-21	Laser Source With Broadband Spe	MVL1	
1/29/2008				MVL1
1/29/2008				MFB1
1/29/2008	TRB-3DIV	Hypertext transfer protocol applicati	MVL1	
2/1/2008				KLH1
2/12/2008				MVL1

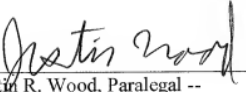
<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
2/12/2008			MVL1	
2/13/2008			LMW1	
2/14/2008	DTI-1	Enhanced Resolution for Image Ge	MFB1	
2/14/2008			GMH1	
2/14/2008	RKEY-8A	Safety Pole for Handicapped Perso	ESS1	
2/14/2008			ESS1	
2/15/2008			GMH1	
2/15/2008			GMH1	
2/15/2008			KLH1	
2/16/2008	FEJ-4	The Building Module and Method of	MVL1	
2/17/2008			LMW1	
2/19/2008	NHT-1CIP	Vehicle Lock	MVL1	
2/21/2008			MFB1	
2/26/2008			MVL1	
2/27/2008	DPL-2	Method and Device and Producing	KLH1	
2/28/2008			LMW1	
2/29/2008	FIP-728USPJH	A Novel Pseudonocardia SP. RMR	MVL1	
2/29/2008	BW-DKT05089	Electronic Lock for VCT Phaser	KLH1	
2/29/2008			GMH1	
3/6/2008			MVL1	
3/7/2008	NSC-18	Mode-Locked Quantum Dot Laser	MVL1	
3/13/2008			LMW1	
3/13/2008	RFAL-4	Method and apparatus for examinin	ESS1	
3/13/2008			LMW1	
3/13/2008			LMW1	
3/17/2008			MVL1	
3/17/2008	BW-DKT04077	Compliant Snubber	KLH1	
3/19/2008			LMW1	
3/20/2008	NSC-19A	Fundamental-Frequency Monolithic	MVL1	

<i>Due</i>	<i>CaseNumber</i>	<i>TitleOrMark</i>	<i>Sr. Atty</i>	<i>Notes</i>
3/20/2008			MVL1	claim 1 objected to
3/27/2008	KUP-9	A Preparation for Preventing or Tre	LMW1	Final office action 6 month date

Exhibit B

Regarding the non-final Office Action dated September 25, 2007 for U.S. Patent Application Serial no. 10/603,443, I, Justin R. Wood, hereby declare and say as follows:

- 1) I am the Paralegal who was responsible for opening mail and docketing incoming correspondences for Brown & Michaels, PC from the USPTO during the period of September 25, 2007 to December 25, 2007.
- 2) During the period of September 25, 2007 to December 25, 2007, upon receipt of an Office action by mail from the USPTO, I inputted the relevant information regarding the Office Action to our docketing system, including the deadline to respond without paying extension fees, pulled the paper file for the particular matter, gave the Office Action and file to the attorney or agent, and downloaded an electronic copy of the Office action from PAIR to the client electronic folder.
- 3) I do not recall receiving the Office Action mailed September 25, 2007 for U.S. Patent Application Serial no. 10/603,443.
- 4) No information regarding the Office Action was inputted into our docketing system, no electronic copy of the Office Action was downloaded to the electronic folder, and no paper copy was found in the paper file for the subject application as of March 27, 2008, indicating that Brown & Michaels, PC did not receive the Office Action and the Applicant's agent was unaware of that Office Action prior to that date.

By: 
-- Justin R. Wood, Paralegal --

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Dated: May 14, 2008